· FORM	A PTO-1							TY. DOCK	ET NO.	APPLN. NO 10/696,259		
OIP	E	INFORMA STATEME	· · · - · ·			RE		PLICANT frey Brown	ing	CONF. NO. 7052		
E OCT 0 4	2004 B	STATEME	.NI D1	AFF	LICA		-	ING DATE		GROUP AF		INIT
OCT U	. St. Et. Co			<u>U.</u>	S. P.	ATENT DOCUM	IEN	TS		. =-		
	MINER AL	DOCUMENT NUMBER	DA	TE		NAME		CLASS	SUBCLASS	FILING IF APPRO		
		4,816,567	03/19	989	Cat	oilly et al		530	387			
7)		5,176,996	01/19	993	Hog	gan et al.		435	6			
	1/	5,256,775	10/19	993	Fro	ehler		536	25.6			
	7	5,264,564	11/19	993	Mat	tteucci		536	23.1			
	)			FORE	EIGN	PATENT DOC	UM	ENTS				
EXAMINER		DOCUMENT NUMBER		DATE		COUNTRY		CLASS	SUBCLASS	TRANSLATION		
INITI	AL	DOCOMENT NOMBER		DAIL				JEAGG		YES		NO
	7	WÓ 95/06727		03/1	995	PCT Int'l Appl	ln.					
$\overline{\mathcal{O}}$		EP 0412762 A2		02/1	991	Europe			<u> </u>			
		EP 0750039 A1		12/1	996	Europe						
	7	EP 0031080 B1		07/1	981	Europe						
		OTHER DOCL	JMENT	S (Inc	ludi	ng Author, Title	e, C	ate, Pertir	ent Pages, Etc	:.)		
EXAM	MINER AL					· · · · · · · · · · · · · · · · · · ·						
4		Adelman et al., "In 'Human Pituitary Gr	Vitro Dowith H	eletio: lormo:	nal M ne," [	utagenesis for l <u>DNA,</u> 2: 183 (19	Bac (83)	terial Produ	uction of the 20,	,000-Dalton i	orm	n of
		Arulanandam et al., "A Soluble Multimeric Recombinant CD2 Protein Identifies CD48 as a Low Affinity Ligand for Human CD2: Divergence of CD2 Ligands during the Evolution of Humans and Mice," <u>J Exp Med</u> , 177: 1439-1450 (1993).										
		Berkner et al., "Expression of Heterologous Sequences in Adenoviral Vectors," <u>Curr Top Microbiol Immunol</u> , 158: 39-61 (1992).										
		Bandyopadhyay et Retrovirus Vector,"	al., "Ex Mol Ce	cpress ell Bio	ion o l, 4: 7	of Complete Chi 149-754 (1984).	cke	n Thymidin	e Kinase Gene	Inserted in a		
		Browning et al., "Preparation and Characterization of Soluble Recombinant Heterotrimeric Complexes										

**EXAMINER** 

DATE CONSIDERED 2-16-06

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.

Browning et al., "Characterization of Lymphotoxin- $\alpha\beta$  Complexes on the Surface of Mouse

Burger, "Human Myelin/Oligodendrocyte Glycoprotein: A New Member or the L2HNK-1 Family," J

of Human Lymphotoxins  $\alpha$  and  $\beta$ , J Biol Chem, 271: 8618-8626 (1996).

Lymphocytes," J Immunol, 159: 3288 (1997).

Neurochem, 61, 1822-1827 (1993).

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. A041CON	APPLN. NO. 10/696,259 CONF. NO. 7052 GROUP ART UNIT 1692 (635			
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT Jeffrey Browning				
		FILING DATE October 28, 2003				
$\widehat{}$						
	eportiche et al., "TWEAK, a New Secreted Li ly Induces Apoptosis," <u>J Biol Chem,</u> 272: 324		actor Family that			
Crea (1978	et al., "Chemical Synthesis of Genes for Hum ).	an Insulin," Proc Natl Acad Sc	<u>i USA</u> , 75: 5765			
	ngham and Wells, "High-Resolution Epitope ning Mutagenesis," <u>Science</u> , 244: 1081-1085		eractions by Alanine-			
	zzo et al., "Human Dendritic Cells Activate Re e NKp30 Receptor by Activated NK Cells," <u>J</u>					
Major	Henry et al., "Cloning, Structural Analysis and Mapping of the B30 and B7 Multigenic Families to the Major Histocompatibility Complex (MHC) and Other Chromosomal Regions," <u>Immunogenetics</u> , 46: 383 395 (1997).					
	Hoffman et al., "Efficient Gene Transfer into Human Hepatocytes by Baculovirus Vectors," Proc Natl Acad Sci USA, 92: 10099-10103 (1995).					
Multip	Ichikawa et al., "Analysis of the Fine B Cell Specificity During the Chronic/Relapsing Course of a Multiple Sclerosis-Like Disease in Lewis Rats Injected with the Encephalitogenic Myelin Oligodendrocyte Glycoprotein Peptide 35-55," J Immunol, 157: 919-926 (1996).					
Delay Glyco	o de Rosbo et al., "Chronic Relapsing Experi ed Onset and an Atypical Clinical Course, Ind protein (MOG)-Derived Peptide: Preliminary & 85-993 (1995).	duced in PL/J Mice by Myelin (	Dligodendrocyte			
Lenso	how et al., "CD28/B7 System of T Cell Costin	nulation," <u>Annu Rev Immunol</u> ,	14: 233-258 (1996).			
	Leung et al., "A Method for Random Mutagenesis of A Defined DNA Segment Using A Modified Polymerase Chain Reaction," <u>Technique</u> , 1: 11-15 (1989).					
Linsle	y et al., "Extending the B7 (CD80) Gene Fam	CD80) Gene Family," <u>Protein Science</u> , 3: 1341-1343 (1994).				
	Madzak et al., "Efficient in Vivo Encapsidation of a Shuttle Vector into Pseudo-Simian Virus 40 Using a Shuttle Virus as Helper," <u>J Gen Virol</u> , 73: 1533-36 (1992).					
	Margolskee, "Epstein-Barr Virus Based Expression Vectors," <u>Curr Top Microbiol Immunol</u> , 15(1992).					
Autoin	el et al., "A Myelin Oligodendrocyte Glycopron nmune Encephalomyelitis in H-2 <sup>b</sup> Mice: Fine phalitogenic T Cells," <u>J Immunol</u> , 25: 1951-19	Specificity and T Cell Recepto	hronic Experimental r Vβ Expression of			
Miller,	"Retroviral Vectors," Curr Top Microbiol Imm	unol, 158: 1-24 (1992).				
Miller,	"Human Gene Therapy Comes of Age," Nat	<u>ure,</u> 357: 455-460 (1992).				
Moret	ta et al., "What is a Natural Killer Cell?" Natur	e Immunol, 3: 6-8 (2002).				
Moss	et al., "Poxvirus Expression Vectors," Curr To	pp Microbiol Immunol, 158: 25	-38 (1992).			
XAMINER	E A M	DATE CONSIDE	ERED 2-16-06			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. A041CON	APPLN. NO. 10/696,259 CONF. NO. 7052 GROUP ART UNIT 1682 /435				
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT Jeffrey Browning					
		FILING DATE October 28, 2003					
	yczka, "Use of Adeno-Associated Virus as a G Top Microbiol Immunol, 158: 97-123 (1992).	eneral Transduction Vector for	Mammalian Cells,"				
Myer	Myers et al., "A General Method for Saturation Mutagenesis of Cloned DNA Fragments," <u>Science</u> , 229: 242-247 (1985).						
	Nalabolu et al., "Genes in a 220-kb Region Spanning the TNF Cluster in Human MHC," Genomics, 31: 215-222 (1996).						
	Nalabolu et al., "Human 1C7 precursor mRNA, alternatively spliced," EMBL Sequence Database, Accession No. AF031136. (1997).						
	Nalabolu et al., "Human 1C7 precursor mRNA, alternatively spliced," EMBL Sequence Database, Accession No. AF031137, (1997).						
	Nalabolu et al., "Human 1C7 precursor mRNA, alternatively spliced," EMBL Sequence Database, Accession No. AF031138. (1997).						
Oaks (199	s et al., "Nucleotide Sequence of the ACI Rat C 6).	TLA-4 Molecule", Immunogen	etics," 43: 173-174,				
. Invol	Pende et al., "Identification and Molecular Characterization of NKp30, a Novel Triggering Receptor Involved in Natural Cytotoxicity Mediated by Human Natural Killer Cells," <u>J Exp Med</u> , 190: 1505-1516 (1999).						
	en et al, "A Humanized Antibody that Binds to 1 0029-10033 (1989).	the Interleukin 2 Receptor," Pro	oc Natl Acad Sci USA,				
	Stein et al., "Oligodeoxynucleotides as Inhibitors of Gene Expression: A Review," <u>Cancer Res</u> , 48: 2659-2668 (1998).						
	usberg. "Human cDNA clone IMAGE: 685808," 52074 (1997).	EMBL Sequence Database, A	accession No.				
	Der Krol et al., "Modulation of Eukaryotic Gene rences," <u>Biotechniques,</u> 6: 958-976 (1998).	Expression by Complementar	y RNA or DNA				
	s et al., "Cassette Mutagenesis: An Efficient Mo ," <u>Gene</u> , 34: 315-323 (1985).	ethod for Generation of Multiple	e Mutations at Defined				
Winte	er and Milstein, "Man-Made Antibodies," Natur	<u>e,</u> 349: 293-299 (1991).					
Wolff	f et al., "Direct Gene Transfer into Mouse Musc	cle In Vivo," <u>Science,</u> 247: 146	5-1468 (1990).				

EXAMINER

DATE CONSIDERED 2-16-06

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.